Approved For Release 2000/08/08: CIA-RDP96-00789R000601130001-0

T/NOFORN

PROJECT SUN STREAK

WARNING NOTICE: INTELLIGENCE SOURCES AND METHODS INVOLVED

PROJECT NUMBER: 8905 SESSION NUMBER: 03

DATE OF SESSION: 16 FEB 89 DATE OF REPORT: 16 FEB 89

START: 1028 END: 1110

METHODOLOGY: CRV VIEWER ID: 095

1. (S/NF/SK) MISSION: To access and describe three target structures shown in overhead photo imagery.

- 2. (S/NF/SK) VIEWER TASKING: "Access 'BUILDINGS A, B and C' at encrypted coordinates 166997/496912 and describe.", and the overhead photo.
- 3. (S/NF/SK) COMMENTS:
 - a. Inclemencies: Cold and cough.
- b. 095 began in Stage VI, using the overhead photo as a "probing map". 095's center of focus was on Building B, and Building C was not addressed during this session. 095's observed micromovements would lead one to believe the site contact was strong. 095 attempted to view building C two or three times, but was drawn quickly back to B, as it seemed to be the only one of intelligence interest.
 - Summary of Information enclosed.
- 4. EVALUATION:

3 encl: Viewer's summary Session transcript Tasking sheet

HANDLE VIA SKEET CHANNELS ONLY

CLASSIFIED BY: DIA (DT)
DECLASSIFY: DADR

CHEET ANDFORN

Approved For Release 2000/08/08: CIA-RDP96-00789R000601130001-0

8405 890216 Session Summary D 95 Viewer 095 16 February 1989 5:03 1028-1110 CRV

Building A:

The center is separate/ cordoned off from the outer portion (ring) of the building. Has an underground/basement level which is used. Building A is not of intelligence interest, it has offices and administration which work in conjunction with / support building B. People walk from building A to building B. While investigating building A, the sound "kronbauer" popped in as a stage seven.

Building B:

Has white, clean, aseptic, light colored hallways. There is lots of activity in the hallways, people walking- lots of motion. B is the only building of intelligence interest and this is minor. Biological research is associated with the activity in the building, it is very straight forward, nothing exciting. While investingating the building, the sounds "cross station" popped in as a stage seven.

Activity on the top floor: The top floor is bright and light, the air is somewhat stale and smokey. People are moving around: the movement is planned, orderly and systematic. Despite

all the movement it is quiet. Idea of a ward of some sort.

Ground floor: The ground floor has an entrance to parking.

There are support pillars. There is a man with an office that is decorated in dark green.

Approved For Release 2000/08/08: CIA-RDP96-00789R000601130001-0-1689 1028-1160 Plicald For neude AV: none. Monitor 18 166997/496912 4/5 AOL I 5-21 :A1 elite 54/2 In billing A the center is experte / conduced off from the oster portion (ring) of the Guilding Building B White clear a septic, light colored hollways lots of activity mut; in poople wolking. Austil. Billing A. hus a bonnert level which, is vured. 57 "Kron baver"

095

Cross station

Giology

Approved For Release 2000/08/08: CIA-RDP96-00789R000601130001-0 \mathcal{D} E1 T1 1 AOCAS AI 1/5. Bis only one diatuest. [Bulding B'activities on top floor] winds-5 gloss. blight light people moing and guiet Whitecorlored [gran) floor Bilding B] · grand flor las entrace to parking

8th man with an office devicted in dak green.

syptopillas

Approved For Release 2000/08/08: CIA-RDP96-00789R000601130001=0

52 D A1 E1 T/ T / Aoc A/S

Stringthforward
Birthogic resent
A/S

A/S

A/S

Approved For Release 2000/08/08: CIA-RDP96-00789R000601130001-0

NOFORN

WORKING PAPER

14 FEB 89

TASKER

- 1. Encrypted Coordinates: 166997/496912.
- 2. Tasking: Access "buildings A, B and C" at the site and:
- 3. Required EEI:
 - Determine whether they are of intelligence interest.
 - b. If so,
 - 1) Determine key purpose.
 - 2) Detect and describe any supporting function(s) and activity(ies).
 - 3) Detect and describe any event(s) of intelligence significance related to it.
 - 4) Access a knowledgeable personality at the site and determine his/her awareness of the key purpose(s) and supporting function(s) at the target site.
 - c. Using the method of your choice, find the geographical location of the target site.

/NOFORN